

Purchaser: _____
 Order NO.: _____ Order model: _____ Order Qty: _____
 Purchaser signature: _____ signing date: _____

Specifications:		W 80 E(S) 300-4 Winder 系列 Brand Name 8英寸膜元件 Membrane Housing Diameter: 8" 原/浓水口端联为E (侧联为S) Feed/Concentrate Port Type End port E(Side port S) 内装4支膜元件 Membranes of element inside 工作压力为300PSI Membrane Housing Max Operating pressure: 900PSI		Operating pressure <input type="checkbox"/> 300 <input type="checkbox"/> 450 <input type="checkbox"/> 600 <input type="checkbox"/> 1000 <input type="checkbox"/> 1200
		Element inside <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8		
		Shell body color <input type="checkbox"/> W (Standard: white) <input type="checkbox"/> Other ()		

Side ports information:				
Feed/Concentrate ports position & size: as the picture	Position code		Port size code	
	Position code		Port size code	
	Position code		Port size code	
	Position code		Port size code	
	Position code		Port size code	
	Position code		Port size code	

Feed/Concentrate ports material:	<input type="checkbox"/> 304 <input type="checkbox"/> 316L <input type="checkbox"/> 2507 Others ()								
Con./Feed port standard & complied & outer Dia.(mm); for detailed Winder size refer to the chart with China GB standard & American standard	<table border="1"> <tr> <td>China national standard</td> <td>C(1"): 32.0</td> <td>D(1.5"): 48.0</td> <td>E(2"): 60.0</td> </tr> <tr> <td></td> <td>F(2.5"): 76.0</td> <td>G(3"): 89.0</td> <td>I(4"): 114.0</td> </tr> </table>	China national standard	C(1"): 32.0	D(1.5"): 48.0	E(2"): 60.0		F(2.5"): 76.0	G(3"): 89.0	I(4"): 114.0
China national standard	C(1"): 32.0	D(1.5"): 48.0	E(2"): 60.0						
	F(2.5"): 76.0	G(3"): 89.0	I(4"): 114.0						

End ports position & material:			
Feed/Concentrate ports size			
Feed/Concentrate ports material			
Membrane housing permeate port:			
Permeate ports size	<input type="checkbox"/> 2.5" membrane housing		
	<input type="checkbox"/> 4" membrane housing		
	<input type="checkbox"/> 8" membrane housing	1" FNPT	Other()
Permeate ports material	<input type="checkbox"/> 2.5" membrane housing		
	<input type="checkbox"/> 4" membrane housing		
	<input type="checkbox"/> 8" membrane housing	ABS()	PP()

Straps & Saddles:			
Straps&Saddles Qty per housing	<input type="checkbox"/> 2.5" membrane housing	N/A	Strap nuts: <input type="checkbox"/> 2.5" membrane housing <input type="checkbox"/> 4" membrane housing <input type="checkbox"/> 8" membrane housing Other()
	<input type="checkbox"/> 4" membrane housing	N/A	
	<input type="checkbox"/> 8" membrane housing	3 Sets	
	<input type="checkbox"/> Other()		

Logo:			
Logo on the shell body		Other()	
Logo on the cap	<input type="checkbox"/> 2.5"/4" membrane housing	N/A	Other()
	<input type="checkbox"/> 8" membrane housing		Other()

Using environment:			
Temperature	<input type="checkbox"/> -10℃-66℃ <input type="checkbox"/> other ()	<input type="checkbox"/> PH: 3-11 <input type="checkbox"/> Other ()	
Medium	<input type="checkbox"/> Surface、Ground、Tap water	<input type="checkbox"/> Electroplating effluent	
	<input type="checkbox"/> Sea water、subsea water	<input type="checkbox"/> Landfill leachate	
	<input type="checkbox"/> Brackish water <input type="checkbox"/> Special separation filtrate (such as heavy metal recovery, chlor alkali liquid)		
	<input type="checkbox"/> Industrial waste water	<input type="checkbox"/> High quality pure water	
	<input type="checkbox"/> Municipal waste water	<input type="checkbox"/> Other ()	

If membrane element brand and model not provided:adaptors will be as commonly used membranes(central tube inner dia 1.125")Vendor is not responsible for any problems at installation.

Membrane brand & model:
 Others: